METAL TECHNIQUES FOR CRAFTSMEN

A Basic Manual for Craftsmen on the Methods of Forming and Decorating Metals

By OPPI UNTRACHT

ROBERT HALE • LONDON
Contents

Introduction xiii

Part One
METALS: BASIC INFORMATION 3
METALS: ORIGIN, BEHAVIOR, AND MANUFACTURE
Origin
Metallurgy
Characteristic Physical Properties of Metals
The Behavior of Metals: Their Mechanical Properties

CLASSIFICATION OF METALS 7
Nonferrous Precious Metals
Gold
Silver
Platinum
Base Metals
Copper
Copper-based alloys
Brass
Bronze
Lead
Forms of lead. Casting lead. Soldering lead. Lead welding. Lead wiping. Decorative patina finishes for lead
Tin
Hot-tinning nonferrous metals. Antimonial tin solder
White metal
Zinc
Uses of zinc

Aluminum 26
Nickel 28
Considerations in working nickel. Soldering and joining nickel. Polishing nickel and its alloys
Nickel alloys
Nickel silver. Monel Metal. Nichrome wire. Invar
Mercury 31
Amalgam gold plating. Preparing gold amalgam. Applying the amalgam
Ferrous Metals 32
Iron
Steel
Carbon steel. Alloy steel

THE MANUFACTURE OF METALS 38
Manufacture of Sterling Silver Sheet Metal
Wire Drawing 42
Procedure for hand drawing wire. Annealing the wire. Using the drawplate
Mechanical wire drawing
The flat rolling mill
Adjusting the rolling mill. Using the rolling mill
Sheet and Wire Gauge Measuring Systems
Extruded Metals
Spotting
Annealing
Texture of Metal Surfaces
Toxicity of Metals

Part Two
METAL DECORATIVE TECHNIQUES 54
METAL TECHNIQUES
THAT DO NOT REQUIRE SOLDERING 54
Preparing the Metal for Outline Cutting
The Jeweler's Saw
Inserting the saw blade in the frame

CONTENTS vii
| Niello | Preparing metal for niello | 186 |
|        | Preparing niello for metal | 186 |
|        | Charging the niello        | 188 |
|        | Fusing the niello          | 189 |
|        | Finishing niello           | 189 |
|        | Niello formulas            | 191 |
| Wire   | Hand-drawn gold-plated silver wire | 192 |
|        | Filigree                   | 193 |
| Granulation | Granulation technique: Making the granules | 202 |
|        | Joining the granules       | 203 |
|        | General considerations     | 204 |
| Making Shot |                             | 206 |
| COMBINING METALS WITH NONMETALLIC MATERIALS | 212 |
| Metal Inlay in Wood | 212 |
| Tarkashi Work | 213 |
| Wood as a Filler | 215 |
| Tortoise Shell and Piqué Work | 218 |
| Piqué Work with Tortoise Shell, Horn, Ivory, and Bone | 222 |
|        | The piqué process          | 222 |
| Leather and Cloth | 224 |
| Stones | 226 |
| Abalone Shell Inlay | 237 |
| PEWTER: BRITANNIA METAL | 264 |
| The Forming of Pewter | 264 |
| Soldering Pewter | 265 |
| Soft solders | 265 |
| Low-melting soft solders | 266 |
| Polishing Pewter | 267 |
| Decorative Treatments for Pewter: Appliqué | 267 |
| Other decorative possibilities | 267 |
| Casting Pewter | 268 |
| Low-melting metals | 268 |
| Slush casting of pewter | 268 |
| FORGING | 271 |
| Wrought Iron | 271 |
| Forging Wrought Iron and Steel | 278 |
| Forging Tools | 278 |
| Forging Operations | 281 |
| Forge Welding | 283 |
| Other Joining Methods | 283 |
| General Considerations in Forging | 283 |
| Cold Forging | 287 |
| OXYACETYLENE FUSION WELDING | 288 |
| Equipment | 288 |
| Procedural Preparations for Welding | 290 |
| Adjusting the regulators for pressure | 290 |
| Oxygen. Acetylene | 292 |
| The torch | 292 |
| Regulating the flame | 292 |
| The Welding Process | 293 |
| Welding rods | 295 |
| Braze or bronze welding | 295 |
| Flame-cutting metal | 298 |
| COLD METAL SPINNING | 301 |
| General Considerations | 301 |
| Lubrication | 301 |
| Spinning Lathes | 301 |
| Spinning Tools and Their Functions | 304 |
| The chuck: The spinning form | 304 |
| Basic Spin Shapes | 304 |
| The technique of spinning | 305 |
| Before the disc is in motion. After the disc is in motion. Trimming | 305 |
| General considerations | 308 |
| JOINING WITH RIVETS, NAILS, AND SCREWS | 311 |
| Riveting | 311 |
| Choosing the rivet | 311 |
| The riveting process | 311 |
| How to avoid riveting faults | 313 |
| Riveting wire for jewelry findings | 314 |
| Rivet wire used to hold pierced stones | 314 |
CONTENTS
Part Five
HAND TOOLS AND THEIR USES

BASIC TOOL GROUPS

Basic metalwork and jewelry-making tools 422
Decorative metalwork tools 422
Basic soldering tools and equipment 422
Hard soldering. Soft soldering 422
Basic forming and raising tools 423

The Hand Tools

Marking and measuring tools and materials 423
Cutting and piercing tools and materials 427
Forming tools and materials 430
Special stakes 437
Holding tools and materials 438
Stone-setting tools 442
The flexible shaft and motor 442
Heat treatment for small tools 444

Part Six
CHARTS AND TABLES

Periodic Table of the Elements 448
Weights and Measures 450
Equivalent of Measures 450
Comparison of Standard Gauges 451
Sheet Metal: Weight per Square Inch by B. & S. Gauge 452
Round Wire: Weight in Pennyweights or Ounces per Foot in B. & S. Gauge 453
Approximate Length per Troy Ounce of Sterling Silver Wire 454
Sterling Silver Square and Half Round Wire; Weight in Ounces per Foot 454
Sterling Silver Sheet Weight in Troy Ounces per Square Inch 454
Silver and Gold Wire Forms Available in Standard Millimeter Sizes 454
Sterling Silver Seamless Tubing 455
Circles and Squares; Circumferences and Areas 455
Comparison of Measurements (Inch, Mm., B. & S. Gauge, Stubbs Steel Wire, Drill No.) 457
Fractional, Decimal Inch, and Millimeter Equivalents 458
Comparison of Saw Blade Sizes and Drills 459
Jeweler's Saw Blades, Thickness and Width in Inches 459
Straight Shank Twist Drills, Wire Gauge Sizes 460
U. S. Standard Ring Sizes, Length and Diameter in Inches 461
Standard Copper Sheet Thickness: Rolled to Weight 461
Temperature Conversion Tables:
Fahrenheit to Centigrade
Centigrade to Fahrenheit 462
The Melting Points of Selected Metals 463
Coefficients of Linear Expansion of Metals 463
Table of Specific Gravities and Weights 464
Relative Characteristics of Common Metals 464
Sources of Supply 467
Glossary of Terms 481
Bibliography 487
Index 491

CONTENTS  xi
A-1 Craft Products Company, 469
Aars, Ferdinand, 268
Abalone shell, inlaid, 237
Abbott Laboratories, 475
Abomey, Dahomey (Africa), 286, 315, 316
Abrasive blasting, defined, 481
Abrasives, 394–11, 399–403, 404, 410–13, 446; defined, 481; sources, 474
Abrasive Sales Company, 474
Abyssinian silver armlet, 103
Acetic acid for coloring, 417, 418
Acetylene torches, 62, 63, 168, 170. See also Oxy-acetylene welding; Torches
Acids (See also Etching; Fluxes; Pickling; specific acids): specific gravities, weights, 464–65
Adams, Robert, 356
Adhesives, 401, 441, 477
Adhesives, Inc., 477
African work: cast bronzes, 338–41, 353, 376, 420; cast gold, 377; chasing, 17, 281; filigree, 196; forged iron, 286; repoussé, 101; wood with metal, 87, 215, 216, 315, 316
Agar-agar, 331
Aging, age hardening, 13, 33; defined, 481
Agra, India, 226
Air, specific gravity, weight of, 465
Airabrasives, Inc., 474
Air-gas torches, 166, 169, 170, 247. See also Torches
Air Reduction Chemical and Carbide Company, 475
Air Reduction Company, 475, 476
Air Reduction Sales Company, 476
Ajmer, India, 212
Akron, Ohio, 330
Alams, 75
Albert, Gilbert, 14, 16, 51
Alchemists, and mercury, 31
Alco Arms, 479
Alcohol, specific gravity, weight of, 464
Alcohol lamps, 168
Ale for cleaning metal, 409
Algerian work, 11, 87
Alkaline cleaning, defined, 481
Alcraft Tool and Supply Company, 466, 471
Allied Chemical Corporation, 475
Alloys, 4, 7 (See also specific alloys, kinds, uses); defined, 481; sources of supply, 468–69; specific gravities, weights, 464–65
All-State Welding Alloys Company, Inc., 476
Alluvial (placer) gold, 3, 7
Amandite, 399
Alpaca, silver, 70
Alpha brasses, 18
Alum for coloring, 419
Aluminum, 4, 6, 7, 26–28, 32–33, 463, 464 (See also specific techniques); in alloys (see main components; specific techniques, uses); articles made of (see specific objects, techniques); coefficient of linear expansion, 463; etching solution, 132; extruded, 49; ore, bauxite, 2, 26; sources of supply, 467, 468–69; temperature for annealing wrought, 246 (see also Annealing); toxicity, 51; welding, 295
Amalgams, amalgamation, 7, 11, 31–32; defined, 481
Amber, 358, 465
Ammonia (See also Aqua ammonia): specific gravity, weight, 465
Ammonium chloride (sal ammoniac), 179, 180, 485; and casting lead, 21; for coloring, 147, 417, 418; for niello, 191
Ammonium molybdate for coloring, 418
Amoroc, Mexico, steel bluing in, 138
Ampere, defined, 481
Anaconda Aluminum Company, 469
Anchor Alloys, Inc., 477
Anchor Tool Company, 471
Andersen, David, 269
Andirons, wrought iron, 277
Angle raising, 247–48
Ankle bracelet, silver, 209
Anklet, white metal, 70
Annealed temper, defined, 486
Annealing, 49-50, 170, 246-47 (See also Soldering; specific metals, tools); bright, defined, 482; crystalline structure of brass after, 4; defined, 481; of wire, 43-45
Anodes, 379ff.; defined, 481
Anodizing, 26, 481
Antimony, 463; alloys with, 23, 24, 264; solders with, 24, 266; specific gravity, weight of, 464
Antiquing, 13, 417
Anvils, 61, 67, 72, 244-46ff., 278-79 (See also Stakes; specific uses); defined, 481; snarling irons, 110, 244, 252, 437
Apex Welding Supplies, Inc., 476
Apothecaries' weight, 450
Appliqué, 134-38, 267
Aquamarine, bronze, 109
Aqua regia, 10, 131, 481
Aquamanile, bronze, 109
Aragon of Oaxaca, Mexico, 129
Arcadian work, 88
Architectural bronze, annealing temperature of, 246
“Architectural Landscape” (aluminum panel), 28
Arkansas oilstone, 114, 115
Armlets: Abyssinian gilded, 103; Egyptian wire, 194
Armor, 186; chain-mail, 192
Arrow Metal Spinning Company, 306-10, 477
Arsenic, 329; arsenical ores, 3, 29
Astronomy, 463; alloys with, 23, 24, 264; solders with, 24, 266; specific gravity, weight of, 464
Astronomers, and lead, 19
Aston, sources of supply, 477
Assaying (testing), 9, 41, 481
Associated Crafts, 478
Assyrians, and lead, 19
Aston Lapidary Supply, 478
Astral Lapidary Company, 478
Aston Aluminium Warehouse Company, Ltd., 479
Astro Lapidary Company, 478
A·J Chain Company, 472
Atlas White Metal Company, 468
Atomic weights, 4, 448, 463. See also specific metals
Auromet Corporation, 479
Aurora Plastics Corporation, 478
Automatic Chain Company, 472
Averyon, France, 234
Avoidopus weight, 450
Awls, scratch, 55, 115, 425
B. & D. Polishing & Plating Corporation, 479
B & I Manufacturing Company, 478
B. & S. gauge. See Brown & Sharpe Standard gauge
Babbitt metal, 465; casting, 268
Babylonia, and lead, 19
Backstick, defined, 481
Badger Aluminum Extrusions Corporation, 467
Bager, Jorgen, 217
Bags (See also Carry-all; Purses): gold with cloth, 225
Baker Platinum, 473
Baking soda to clean silver, 13
Bakota funerary figure, 87
Balamun, Egypt, 194
Balances and scales, 426, 427
Baluster, 100-101, 377, 420
Balls, 186; chain-mail, 192
Balls to clean silver, 13
Balter & Company, Inc., 472
Ballot, defined, 481
Ball peen hammers, 72, 74, 187, 435. See also specific uses
Balls (shrinkage lumps), defined, 321
Ball vise (engraver's block), 113, 114, 413; in use, 116-17
Baltimore, Maryland, 79
Bangalore, India, 95
Barium sulphide for coloring, 417
Barry, John J., Company, 478
Bars, metal, 40. See also Ingots; specific metals
Bartlett & Company, Inc., 472
Bartlett-Snow-Pacific, Inc., 468
Base metals, 7, 16-32. See also specific metals
Basic Products Corporation, 476
Battery, defined, 481
Batteries, 379, 380-81
Battersea, England, 70
Bauxite, 2, 26
Bayberry wax, 358
Beader, 84
Beads (See also Necklaces): silver, being polished, 394
Beaker, silver, 119
Beating metal. See Malleability
Bede-Rassy Art Foundry, 476
Beer for cleaning metal, 409
Beeves, 42, 45, 66, 67, 429; for casting, 357; for cutlery cement, 441; for etching, 128-30; as spinning lubricant, 301, 302
Behanzin, King, 315, 316
Behr-Manning Company, 474
Beissinger, Ernest W., 469
Bell, cast aluminum, 354
Bellows, 169, 324; defined, 481
Belmont Lapidary Supply, 478
Belmont Smelting and Refining Works, 468
Belt buckles: cast bronze, 350; niello on, 188
Belts, leather, with metal, 88, 225
Bence Buffing and Polishing Wheel Manufacturing Company, 474
Bench, 288, 382, 397; tools for (see specific techniques, tools)
Bending (See also Elasticity): in forging, 282
Benin bronze casting, 338-41, 376
Bennett, Charles A., Company, Inc., 478
Benney, Gerald, 33, 80
Berg Chemical Company, Inc., 475
Bergen Handcraft Supplies, 472
Berner, Otto, Company, 472
Bertinus, F., 258
Bernadotte, Sigvard, 107
Bicontinental Products Corporation, 476
Birmingham, England, 70
Birch, 2, 26
Birchum, Company, 476
Birkett, defined, 481
Bilit, defined, 481
Billing, 138-49, 377
Billings, Leonard, 306-10
Binary alloys, 7
Binding, defined, 481
Binding wire, 171, 441. See also Jigs, soldering; Wire, wirework; specific uses
Bilhar, India, 18
Billet, defined, 481
Billboards, Leonard, 306-10
Bisels, leather, with metal, 88, 225
Bessie, Harry, 296, 301
Beryllium, copper alloy with, 18
Beta brasses, 18
Beta box, brass, 153
Bevington, Alistair, 20
Bezel setter (pusher), 442
Beveling, 168
Bezel, defined, 481
Bezel-making mandrels, 436
Bezel setter (pusher), 442
Bible (See also Carry-all; Purses): gold with cloth, 225
Bible Golden, 70
Bible Krohn, 139
Bible, white metal, 70
Bifu, granulation in, 202, 207
492 INDEX
INDEX 493

Binford, T. E., 479
Bingham Canyon, 2
Biot, France, 12
Bird, centrifugal-cast silver, 356
Birdcages, wire, 201
Birmingham, England, sources of supply in, 479-80
Birmingham Metal Gauge, 48
Birmingham Wire Gauge (B. W. G.), 48, 451
Bismuth, 191, 266, 463; specific gravity, weight, 464
Blackburns, Ltd., 479
Black and Decker Manufacturing Company, 473
Blair, Joseph, Ltd., 480
Blank, defined, 481
Blank tools, 97-98
Blende, 25, 465
Blocking, 255-56; defined, 481
Blocking hammers. See Hammers
Blocks. See specific kinds, materials, uses
Blom, Franz, 275
Bloom, 281; defined, 481
Blowing, 132, 482
Blower, hand-operated, 142
Blowhole, defined, 482
Blowpipe, 166, 266, 292; pictures of, 167, 169
Blowpipes, 166, 266, 292; pictures of, 167, 169
Blows (casting defects), 326
Blue vitriol. See Copper sulphate
Blumberg, Dan, 204
Boabdil, 226
Boadil, 226
Boar, welded steel, 294
Bobbing compound, 401, 403
Boiling point, 4, See also specific metals
Bolivia, 22
Bolster, defined, 482
Bolts, bolting, 283; sources of supply for, 477
Bombay, India, 70, 204
Bonbonnikre, 111
Bonnell, William L., Company, Inc., The, 467
Book covers: filigree, 201; with metals and stones, 232
Books on metalcrafts, 487-90
Bone: buttons with silver, 219; inlaid, 213; pewter, 269; repoussé, 110; shot-decorated, 208; wrought iron on wood, 277
Box furnaces, 39
Boxer Adhesives, 477
Boxes (See also specific kinds, techniques, uses): filigree, 197; inlaid, 213; pewter, 269; repoussé, 110; shot-decorated, 208; wrought iron on wood, 277
Bracelet mandrels, 436. See also Mandrels
Bracelets, 69, 71, 391; cast bronze, 376; cast iron, 35; cast silver, 337; chased, engraved silver, with raven, 101; chiseled gold, 123; domed silver, 81; drilled surface on, 50; electroformed over Styrofoam, 388; filigree, 197, 198, 199; with granules, shot, 50, 203, 205, 209; grooved surface, with jewels, 51; hollow sterling silver, 490; pierced work, 76, 78; stamped silver, 93; turquoise in silver, 229; wire, Egyptian, 194
Brass, 18, 26 (See also specific techniques, i.e., Plating; Silversmithing; Welding); articles of (see specific items, techniques); coefficient of linear expansion, 463; coloring, 417-18, 419; crystalline structure of sheet, 4; and discovery of zinc, 25; etching solutions, 131, 132; extruded, 48, 49; fabricated sheets, strips, 40; gauges for, 48; hot-tinning, 23-24; quenching, 49-50 (see also Annealing); sources of supply for, 467, 468-69
Brass sand, 326
Braune of St. Petersburg, 31
Braun-Knecht-Heiman Company, 475
Bray, 115
Braziling, 27, 482; braze welding, 295-98, 482
Brazing solders, alloys. See Spelter solders
Break-out, break-up (shake-out), 324, 349, 485
Bridal headgear, silver, 93
Bright annealing, defined, 482
Brightboy, 395, 443, 446
Brightboy Industrial, 474
Bright dip, 132, 482
Brindaban, India, 447
Brinell test, 5
Britain. See England (Great Britain)
Britannia metal, 23, 246, 264-69
British Columbia, 101
British Imperial Standard Wire Gauge, 48, 451
Brittleness, 6, 482. See also Shortness
Broaches, 430
Brooches (See also Pins): engraved silver with quartz, 121; with granulation, 206-7; inlaid with ebony and ivory, 222; inland Zuni silver, 229, 230; lost-wax cast, 356, 372-73; pierced work silver, 76; with shot, Israeli, 210
Brookside Metal Company, Ltd., 480
Brown Brothers, Ltd., 479
Brown cutting compound, 402
Brushes, brushing, 395, 407-9, 410, 416; for asphaltum, 127; flexible shafts and, 396, 443, 445; for investment casting, 364, 367; solder, 163
Bryner, Irena, 8
Buccellati, Mario, 119, 219
Buckeye Products Company, The, 474
Buckingham Products Company, The, 474
Buckles with niello work, 188, 191
Buckskin buffs, 395, 396
Buffs and buffing, 254, 394, 396, 404-7ff., 446 (See also Polishing and grinding; specific metals, techniques); "buff," defined, 482; and polishing supplies, sources of, 473-74
Bulb sponge with brush, 324
Bilow-Hube, Torun, 12
Bunsen burners, 168
Burel Corporation, 475
Burgess Vibrocrafters, Inc., 473
Burns. See Scorgers
Burnese work, 103, 111
Burnett, James, 479
Burnishers, burnishing, 115, 116, 409, 442, 482
Burnout (See also Lost-wax casting): defined, 321
Burnsides, Tom, 334-36
Burns, on metal, 58, 482
Butter, for flexible shaft, 444
Bus bars, 380, 381
Butler finish, 410
C-clamps, 67, 439
C-clamps, defined, 482; setting in bezel, 442
Cadmium, 463; alloys (see main components, specific techniques); -plated steel, toxicity of, 51; solders with, 266
Cairo, Egypt, 93, 197, 228
Cake knives, chasing of, 370, 373
Calipers, 424, 425-27
Calcium carbonate, 417
Calincas, defined, 482
Calcium carbonate, 417
Calamine, 25
Calcium chloride for coloring, 417
Calcutta, India, 302
Caliche, 358
Calendars, 358
Calipers, 242, 425-27
Canada, 29, 48
Canadian Laboratory Supplies, Ltd., 475
Candelabra, 259 (See also Candelsticks); being buffed, 392
Candelilla wax, 358
Candelilla wax, 358
Candlesticks; candlestick holders (See also Candelabra): brass, modern, 259; crystal ball in pricket, 238; forged and split, 121; inlaid Persian bronze, 150; patterned tin, 23; pierced, chased, repoussé silver, 78; screws in silver-plated, 318; welded steel, 296; wrought iron, 273, 277
Cane and Company, Ltd., 475
Canteen, Syrian brass, 150
Canton de Thuir, 275
Canton-flannel buffs. See Buffs and buffing
Capilla, 482
Carbolite Tool and Findings Company, Inc., 472
Cap Screw and Nut Company, Inc., 477
"Carat," 9, 482
Carbon, 463, 465; as component (see Iron; Steel); for intaglio etching, 130; as residue (see Casting); ring stick, 175; sparks from steel, 413
Carbonates, 3
Carbon dioxide, specific gravity, weight of, 465
Carbon monoxide, specific gravity, weight of, 465
Carbon paper, 55, 115
Carbonum Company, The, 474
Carborundum equipment, 398, 405, 411, 418. See also specific techniques, uses
Carnauba wax, 358
Carbon paper, 55, 115
Carborundum Company, The, 474
Carborundum equipment, 398, 405, 411, 418. See also specific techniques, uses
Carnauba wax, 358
Casa de de
Caste, Syrian brass, 150
Casting, 319-78 (See also specific metals, techniques); centrifugal, 350-74, 482; core (see Core casting); defined, 482; lost-wax, 16, 205, 338-77; with plaster molds, 28, 330-35; sand, 27-28, 324, 325-30 (see also Bidri work);: slush, 268, 324; sources of supplies, 475-76; vocabulary of, 322-25
Casting machines, defined, 482
Casting Supply House, 476
Cast iron, 6, 24, 33-34, 35 (See also specific techniques, i.e., Welding); articles of (see specific articles, techniques)
Cast metals. See Cast iron; specific metals
Cathedrales, 379, 480
Cement brasses, 441-42
Cements, 441. See also Adhesives
Center, finding, 56
Center (prick) punches, 71, 247, 249, 425, 430; pictured, 56, 58, 72
Centrifugal Casting Supply Company, 476
Centrifugal investment casting, 351-74, 482
Ceresine, 357
Cetin, 357
Chain polishing, 406
Chains, 470; soldering shown, 167; sources, 472-73
Chairs: welded steel, 291; wrought iron, 274
Chalices, 258
Chamomile, 394, 395, 404, 405, 446
Champagnat, Jean Claude, 69, 209, 374, 377
Champa-kali, 90
Channel-work tufa casting, 334-36, 337
Chaps, defined, 482
Charcoal (see also specific uses), 64, 163, 170
Charts and tables, 449-65
Chase Brass and Copper Company, Inc., 469
Chasing, 84-85, 105-10 (See also Repoussé); defined, 482; demonstrations, 94, 105, 106
Chasing hammers, 85, 97, 435. See also Chasing, demonstrations
Chasing tools, 85, 97 (see also specific tools); handmade, 105; hardening, 447
Cheeks, defined, 323
Chelmsford, England, 318
Chemetron Corporation, 476
Chemicals, sources of supply for, 475
Chemionics, 477
Chemical silver, 482
Chess sets, 85, 353
Chesterfield, 112
Chief, collar, copper, 17
Cili, maté cup bombilla from, 216
Chilled cast iron, 34
China, Chinese work: cast bronze, 348, 350, 351: damascene, 150, 153; filigree, 200; nickel, 29; pewter and brass, 268; pierced work mirror back, 77; repoussé plaque, 101
Chinese tallow, 358
Chinese white, 55, 115
Chisle, 74, 75, 279, 281, 429 (see also specific techniques); hardening, 447
Carrier Products Company, 474
Cartier, 14
Carving, 121
Cast iron, 6, 24, 33-34, 35 (See also specific techniques, i.e., Welding); articles of (see specific articles, techniques)
Cast metals. See Cast iron; specific metals
Cathedrales, 379, 480
Cement brasses, 441-42
Cements, 441. See also Adhesives
Center, finding, 56
Center (prick) punches, 71, 247, 249, 425, 430; pictured, 56, 58, 72
Centrifugal Casting Supply Company, 476
Centrifugal investment casting, 351-74, 482
Ceresine, 357
Cetin, 357
Chain polishing, 406
Chains, 470; soldering shown, 167; sources, 472-73
Chairs: welded steel, 291; wrought iron, 274
Chalices, 258
Chamomile, 394, 395, 404, 405, 446
Champagnat, Jean Claude, 69, 209, 374, 377
Champa-kali, 90
Channel-work tufa casting, 334-36, 337
Chaps, defined, 482
Charcoal (see also specific uses), 64, 163, 170
Charts and tables, 449-65
Chase Brass and Copper Company, Inc., 469
Chasing, 84-85, 105-10 (See also Repoussé); defined, 482; demonstrations, 94, 105, 106
Chasing hammers, 85, 97, 435. See also Chasing, demonstrations
Chasing tools, 85, 97 (See also specific tools); handmade, 105; hardening, 447
Cheeks, defined, 323
Chelmsford, England, 318
Chemetron Corporation, 476
Chemicals, sources of supply for, 475
Chemionics, 477
Chemical silver, 482
Chess sets, 85, 353
Chesterfield, 112
Chief, collar, copper, 17
Cili, maté cup bombilla from, 216
Chilled cast iron, 34
China, Chinese work: cast bronze, 348, 350, 351: damascene, 150, 153; filigree, 200; nickel, 29; pewter and brass, 268; pierced work mirror back, 77; repoussé plaque, 101
Chinese tallow, 358
Chinese white, 55, 115
Chisle, 74, 75, 279, 281, 429 (see also specific techniques); hardening, 447
Crucibles (See also specific techniques, uses): defined, 323, 483
Cryscolla stone for granules, 204
Cuivre hydroxide for granules, 204
Cupellation, 11, 483

Cyanides, cyanidation, 7, 11, 384, 385. See also specific cyanides, uses
Cylinders. See specific techniques
Cyrus copper mines, 17

Dahomey (Africa), 286, 315, 316
Dama, 358
Damascene, 8, 119, 150-58, 483
“Dancing Siva” (cast bronze), 322
Danish work. See Denmark.
Dapping blocks, 83, 84, 483
Dapping punches, dies, 83-84
Dapping punches, dies, 83-84

Darian, 248
Darius, 248
Darjeeling, India, 99
Dauber, 130
Davison-K Products Company, 479
Debubblers. See Wetting agents
Decanter, silver, with ivory stopper, 90
Deep drawing, defined, 483
Delhi, India, 71
Denmark, Danish work, 392. See also Jensen, Georg, Silversmiths
Dental amalgam, 12
Dental tools, 399ff., 396, 441; hardening, 419
Deoxidized copper, 18
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patta, Margaret, 36, 195
De Patten, Don, 28, 325, 327, 329, 330, 354
Duba-Blom, Gertrude, 275
Ductility, 4, 464, 483. See also specific metals
Dunand, Jean, 153
Du Pont de Nemours, E. I., & Company, 475
Dust, metal, 52, 410, 477
Dustfume respirator mask, 410
Dutch raising, 240, 249
Dwinnell Art & Craft Supply, 478

Ear ornaments, Peruvian, 209, 230
Earrings: cast iron, 35; inlaid, 218; repoussé, 99
Eastern Abrasives, Inc., 474
Eastern Chain Works, 472
Eastern Findings Corporation, 472
Eastern Metalizing Company, 468
Eastern Mohair and Trading Company, Inc., 475
Ebony, 465. See also Inlay
Edge thickening, 248, 249, 282, 486
Egyptians, Egyptian work: copper, 17; damascene, 150; engraved gold-footed goblet, 248; fluted silver bottle, xii; and forging, 271; and granulation, 202; intaglio die, impression, 82; and lost wax, 338; and niello, 186, 191; pierced, engraved pectoral, 75; and pitch, 96-97; stamped work, 90, 93, 228; stone with metal, 228; wirework, 194, 197
Elasticity, 6
Electricity (See also Electric tools; Electroplating): metals as conductors, 4
Electric Melting Company, 476
Electric tools, equipment, 442-46 (See also specific techniques, uses); sources of supply, 473
Electrocleaning, 382, 383
Electroforming. See Electroplating and electroforming
Electrolysis, 379-91; cleaning silver by, 13
Electroplating, 3
Electroplating and electroforming, 4, 33, 379-91
Electrostripping. See Strippling
Electrum, 12
Elements, table of, 448
Elements, table of, 448
Elements, table of, 448
Embossing punch, 84, 85
Embossing, 85; examples of, 86, 93 (see also specific objects)
Door escutcheons, 237, 292, 327
Door handles, 325, 354
Door knocker, 292
Door pulls, 28, 237
Doors: cast iron, 354; riveted bronze panels, 312; wrought iron for, 275, 276
Dorado silver, defined, 483
Dow Chemical Company, 477
Dow Chemical Company, 477
Downgate (runner), defined, 321, 485
Drackett Products Company, 474
Drag (See also Sand casting): defined, 483
Draw-out, 384
Drawfiling, defined, 483
Drawing out (forging down), 281
Drawing wire. See Wire, wirework; specific metals
Drawplates, 42, 45, 145, 438, 483
Drill presses, 430
Drills, drilling, 58, 71-72, 73, 396, 429-30, 483
Drop forging, defined, 483
Dross, defined, 483
Dross, defined, 483
Drom, Don, 28, 325, 327, 329, 330, 354
Duby-Blom, Gertrude, 275
Duchy of Cornwall, 281
Ductility, 4, 464, 483. See also specific metals
Dunand, Jean, 153
Du Pont de Nemours, E. I., & Company, 475
Dust, metal, 52, 410, 477
Dustfume respirator mask, 410
Dutch raising, 240, 249
Dwinnell Art & Craft Supply, 478

Ear ornaments, Peruvian, 209, 230
Earrings: cast iron, 35; inlaid, 218; repoussé, 99
Eastern Abrasives, Inc., 474
Eastern Chain Works, 472
Eastern Findings Corporation, 472
Eastern Metalizing Company, 468
Eastern Mohair and Trading Company, Inc., 475
Ebony, 465. See also Inlay
Edge thickening, 248, 249, 282, 486
Egyptians, Egyptian work: copper, 17; damascene, 150; engraved gold-footed goblet, 248; fluted silver bottle, xii; and forging, 271; and granulation, 202; intaglio die, impression, 82; and lost wax, 338; and niello, 186, 191; pierced, engraved pectoral, 75; and pitch, 96-97; stamped work, 90, 93, 228; stone with metal, 228; wirework, 194, 197
Elasticity, 6
Electricity (See also Electric tools; Electroplating): metals as conductors, 4
Electric Melting Company, 476
Electric tools, equipment, 442-46 (See also specific techniques, uses); sources of supply, 473
Electrocleaning, 382, 383
Electroforming. See Electroplating and electroforming
Electrolysis, 379-91; cleaning silver by, 13
Electroplating, 3
Electroplating and electroforming, 4, 33, 379-91
Electrostripping. See Strippling
Electrum, 12
Elements, table of, 448
Elephant, metal, being set with gems, 231
Ells, Dick, Company, 469
Embossing punch, 84, 85
Embossing, 85; examples of, 86, 93 (see also specific objects)
INDEX

Glossary, 481–86. See also specific techniques
Gloves, 131, 288ff., 320, 329, 370, 372; rubber, 382
Glues, 401, 441. See also Adhesives
Goblet brushes, 407, 408
Goblet buffs, 404–5, 406
Goblets: Egyptian gold-footed, 248; inlaid silver, 223
Godwin Warren & Company, Ltd., 480
Goggles, 288, 289, 329, 412, 413, 438; illustrated, 289
Gold, 2, 3, 4, 5–6, 7–11, 463, 464 (See also specific techniques); alloys, 7–11 (see also main components; specific alloys); articles of (see specific objects, techniques); balances and sales, 426, 427; coefficient of linear expansion, 463; coloring, 416–17, 418–19; definition of gold leaf, 484; etching solution, 131; extruded, 49; making of foil, leaf by hand, 5; plating (see Plating); quality stamping, 9, 89; solder, 172–74; sources of gold leaf, 467, 469; stripping, 126; and toxicity, 52; weight per square inch, 452; weights of wire, 453
Gold chloride for coloring, 419
“Gold filled,” 9
Gold Leaf and Metallic Powders, Inc., 467
“Gold rolled,” 9
Goldsmith Brothers Smelting and Refining Company, 469
Goldsmith’s Hall, 87
Gouges, hardening, 447
Graduates, 427
Grain, metal, 49
Granulation, 202–8, 484
Graphic Chemical and Ink Company, 474
Graphite: plumbago, 323; stirring rods, 187, 188
Grauert, Ralph W., Inc., 467
Gravers. See Scorers
Gravity pour, defined, 484
Gray bowl, sterling silver, 255
Gray ladle, chased, 107
Gray, E., & Son, Ltd., 479
Gray compound, 403
Grease. See specific uses
Greaseless compounds, 401, 402, 403
Great Britain. See England (Great Britain)
Greeks, 12, 25, 186; works by, 108, 193
Green compound, 403
Green gold, 8, 10, 173, 174, 246
Green rouge, 403
Green Tara, gilded bronze, 30
Grenville, John, 90
Grieger and Company, 473
Grinding, 484. See also Polishing and grinding
Groove weld (see also Welding): defined, 484
Grounders, grounder punches, 85, 96
Grundy, B., & Company, Ltd., 479
Guards, 87
Gum arabic and gum tragacanth, 441
Gypsum, 28, 366–67. See also Plaster

H. J. Company, Ltd., 356
Haas Wood and Ivory Works, 479
Hacksaws, 427–28, 447
Hagstone, T. B., & Son, 469, 472
Haida Indians, 101
Hair ornaments: filigree, 198; silver, 54
"Half and half" solder, 178
Hall, Harry, 103
“Hallmark,” 87
Hammering. See Malleability; specific metals, techniques

Gabin Republic, 87
Gagers Handicraft, 473
Galen, 19, 464
Galvani, Luigi, 26
Galvanizing, 26, 299
Gamzon Brothers, 471
Ganesha Lal and Sons, 226
Gang, Mr. and Mrs. Leonard, frontispiece
Ganging, 366, 484
Gangue, 3, 484
Gar-Alloy, 469
Gardberg, Bertel, 121, 183, 215, 230, 312
Garnet, 399
Gas-air torches. See Air-gas torches
Gases, specific gravity, weight, 465
Gasoline, 465
Gate, gate assembly, 321, 484. See also Casting
Gated pattern, defined, 323
Gau, 101
Gauges, 47–48, 72, 425, 460 (see also specific gauges); comparison of standard metal, 451; degree spring, 424; oxygen tank, 289ff.; ring sticks, 397; surface, 242, 255, 486
Gaya, India, 107
Gems. See Stone(s)
General Findings, Inc., 472
Geneva, Switzerland. See Patek Philippe
“German” silver. See Nickel silver
German work (see also specific craftsmen): cast iron jewelry, 35; etched copper, 129; filigree, 200–1; inlaid goblet, 223; pierced, engraved lock and key, 76; punchwork coffee pot, 86; wire necklet, 194; wrought iron lamp hook, 272
Gesswein, Paul H., & Company, Inc., 471
Ghana. See Ashanti work
Ghost. See Skull
Gilbert, Stephen, 41
Gilding. See Plating
Gilding metal, 18, 49–50, 246
Gilding water, 419
Girard, Charles, 78
Giuliano, Carlo, 202
Glass, Georges, 76
Glass: articles of (see specific articles, techniques); for coloring, 415; containers (see specific uses); specific gravity, weight, 465

498
Hydrochloric (muriatic) acid (See also Aqua regia)

Hyderabad, Andhra Pradesh, India, 141, 148

Husted-Andersen, Adda, 105, 255

House of Wood and Crafts, 478

Hyderabad, Deccah, India, 24

Hydrochloric (muriatic) acid (See also Aqua regia): for coloring, 418; for etching, 131, 132; for finishing dip, 132; flux with, 24, 179; to pickle platinum, 16

Hydrogen (See also Electroplating): specific gravity, 465

Hydrogen peroxide for stripping solution, 182

Hydrogen potassium carbonate for coloring, 419

Hydrometallurgy, 3

Ikons, 82, 108, 232

Illinois Bronze Powder Corporation, 469

Illinois Zinc Company, 469

Immerman and Sons, 469

Impact resistance, 6

Imperial Buff Company, Inc., 473

Imperial Standard Wire Gauge, 48, 451

Incas (See also Peruvian work): metal on cloth by, 225

Incense burner, Persian bronze, 19

Inches, decimal equivalents of, 458

India, Indian work, 25, 70, 338, 471; bidri, 24, 25, 138-49, 481; burnishing by hand, 409; carving, 121, 123; cast brass, 18, 227, 302, 353, 447; cast bronze, 106-7, 322, 350, 351; chasing, 94, 101, 105, 106-7, 216; embroidery with metallic yarns, 224, 226; filigree, 196, 198, 200; gold leaf being made by hand, 5; granulation, 202, 204, 207; intaglio ikons, 82; kuftgari, 153-58, 484; pierced work, 71, 73, 75; planished brass water pot, 50; repoussé, frontispiece, 99, 101, 110; shot on jewelry, 209, 210; siah qalam work, 109; soldering demonstrated, 167; stamped jewelry, 90, 93; stones with metal, 8, 227, 231, 232; swami work, 134-38; tarkashi work, 213-14; wirework, 43, 192, 196, 198, 210, 232 (see also specific techniques); wood and metal, 213-14, 216, 217, 315

India ink, 59

Indians, American (See also South America; specific countries, tribes): filing by, 121; metal on cloth, 225

India oilstones, 114, 115

Indonesia, 22

Ingots, 38ff., 319-22 (See also Silversmithing); defined, 484

Ink, use of, 59

Inkrustacja, 213

Inlay, inlaying, 134-58, 212-14, 484. See also specific techniques

Intaglio, 130, 186; examples of, 82, 128

International Gem Corporation, 478

International Nickel Company, Inc., 468

International Nickel Company, Inc., 468

Interstate Commerce Commission, 288

Invar, 31

“Jo” (bracelet), 71

Iranian gold fluted bowl, 248

Iridium, 13, 14, 16, 463

Iron, 4, 6, 7, 32-35, 463, 464 (See also specific techniques); alloys (see main components; specific alloys); articles of (see specific objects, techniques); cast, 6, 24, 463, 464 (see also specific articles, techniques); coefficient of linear expansion, 463; etching solutions, 132; gauges for, 47, 48 (see also specific gauges); Monel Metal in contact with, 30-31; platinum’s attraction for, 16; wrought, 6, 34-35, 271-78 (see also specific techniques); zinc to prevent corrosion, 25-26

Iron oxide, 417. See also Rouge

Iron perchloride, 131

Irons, snarling. See Snarling irons

Irons, soldering (coppers), 179-80, 181. See also Soldering

Israel Creations, 24
INDEX 501
INDEX
Oxides, 3, 29 (See also Firescale; specific oxides); fluxes and (see Fluxes)
Oxidizing flame, 170, 292, 293, 485
Oxycarboxylen welding, 288–99. See also specific metals
Oxygen, 4, 465; as component (see specific metals, techniques)
Oxygen-free copper, 18
Oxygen-gas torches, 27, 169. See also Torches
Ozokerite, 357

Pacific Metals Company, Ltd., 469
Pail, Etruscan bronze, 86
Palladium, 13, 14, 452, 453, 463; alloys, 16 (see also main components; specific uses); polishing, 438; and toxicity, 52
Panama, cast ornaments from, 338, 352
Panang, Malaya, 188
Panathina, India, 409
Panels (See also Screens) cast metal, 8; saw-piercer, vi; copper, 386
Panborn Dust Control Equipment (Panborn Corporation), 477
Panes: annealing, 171, 172 (see also Annealing); pickling, 124, 127 (see also Pickling)
Papers. See specific techniques, uses
Paraffin: for casting, 357; for etching, 128; as lubricant (see specific techniques)
Parcel-gilt, 485. See also Plating
Pardon, Earl B., 222
Paris. See also specific craftsmen
Parting sand, defined, 323, 485
Parting compounds, 331, 485
Parting line, defined, 323, 485
Parting sand, defined, 323
Pastes (See also specific kinds, uses): solder-inhibiting, 176–77 (see also specific techniques)
Patek Philippe, 14, 16, 51
Patina, 485. See also Color, coloring; specific metals
Pattern, defined, 323, 485
Pearson, Ronald Hayes, 79, 121, 124, 286
Pectoral, gold, 75
Peen (pein) hammers, 435 (See also specific uses)
Peele Roll Leaf Company, 467
Pencils, 59 (See also specific uses); soldering, 181
Pendants, 56–65; cast metal, 8, 333–36, 338; fused silver, 132; with granulation, 207; piqué work, 218; platinum, with diamonds, 14; shot-decorated, 210; stamped silver, 88; wirework, 8, 194
Pennsylvania Dutch work, 35, 86
Pen, Alvin, 219
Pencile, 216
Pail, Etruscan bronze, 86
Palladion, defined, 485
Paktong, 29
Panhall, 84
Perloir, 84
Periodic table, 448
Perak, Malaya, 188
Perak, Robert, 202
Perkins, Robert, 294
Pinart, 294
Pine, Alvin, 219
Pinhole porosity, defined, 323, 485
Pink compound, 403
Pinching, 188
Pin, 403
Pin, bench (tools), 67, 429
Pinstems, riveting, 314
Pin vises, 430, 439
Pipes, 19, 40; smoking, 123
Pipe tomahawk, inlaid, 215
Pipe, sterling silver, 255
Pique work, 218–23
Pitch (See also Chasing; Engraving; Repoussé) hard ground, 130
Pitchers (See also Ewers): bidri work, 139; raised silver, 250–54; silver, with ebony handle, 217; silver, with ivory handle, 223
Placer (alluvial) gold, 3, 7
Planisher (spinning tool), 304, 310
Planisher punch, 84, 85
Planishing, 247, 249, 485; brass water pot finished with, 50; silver teapot finished with, xiv
Planishing hammers, xiv, 243, 249, 252, 257, 435
Planishing stakes. See Stakes
Plaques: lost-wax cast, 340; repoussé, 95, 98, 101; with stamped edge, 82
Plaster, 330–32
Plaster of Paris for cements, 441
Plating, 4, 31, 193, 379–91, 485; examples of gilding, 33 (see also specific objects); "parcel-gilt" defined, 485; Sheffield plate, 6, 196; sources of supply, 479
Platinum, 3, 4, 6, 7, 11–16, 452, 453, 463, 465 (See also specific techniques) alloys (see main components; specific alloys); articles of (see specific objects, techniques); coefficient of linear expansion, 463; extruded, 49; polishing, polishing compounds,
402, 403, 410; refractory brick for soldering, 172; sample nuggets, 2; stripping, 126; and toxicity, 52

Platters (See also Trays): English pewter, 265; Spanish silver-gilt, 84

Pliers, 61, 62, 202, 437–38

Plunging, 137

Plumago, defined, 323

Plumber's torch, 168, 170

Plumbing, 19; solders, 178

Plunkett, A. J., & Company, Ltd., 479

Point hardening. See Hardening

Point tempering. See Tempering

Poison. See Toxicity

Pokers, 281; hard solder, 160

Polishing and grinding, 5, 29, 394–414 (See also Buffs and buffing; specific metals, techniques); sources of supply, 473–74

Polish work: forged metal, 270, 273; repoussé, 105; wood with metal inlay, 212, 213

Pomodoro, Arnaldo and Giorgio, 391

Porbandar, India, 192

Porcelain, 465

Porcelain rouge, 403

Porosity, defined, 323

Portugal: epergne from, 237; and zinc, 25

Porvoo, Finland. See Kultasepanliike Ossian Hopea

Pot, spun brass water, 302

Potassium carbonate (potash), 385, 416

Potassium chloride for coloring, 418

Potassium cyanides, 384, 385

Potassium hydrogen tartrate, 418

Potassium nitrate (saltpeter), 147, 419

Potassium sulphide. See Liver of sulphur

Poulat, Matilde Lugenia, 220

Pouring gate or basin, defined, 321

Prayer wheel, Tibetan silver, 103

Precious metals, 7–16 (See also specific metals); sources of supply, 467, 468–69; stamping, 85–89 (see also Stamps, stamping, quality); and toxicity, 52

Pre-Columbian silver alpaca, 70

Prehistoric man, and nickel, 28–29

Pressing, metal, 255, 256

Prest-O-Lite tank, 63

Prest-O-Lite torches, 63, 168

Primary metals, 3

Prip, John, vi, 194, 208, 210, 262, 263, 286

Propane torches, 170, 247

Proctorator, 55

Ptolemaic Period, xii, 82, 194

Public Law 87-354, 88-89

Pudding, 271, 296

Pueblo, New Mexico, 229

Pumice, 400, 407, 409, 415; wheels, 446

Pump, vacuum, in investment casting, 368

“Punch,” defined, 485

Punches, punchwork, 78ff., 83–84, 430, 485 (See also Center punches; Chasing tools; Piercing, pierced work; Repousse; Stamps, stamping); in forging, 282–83; hardening, 447

Punch Set, raised silver, 262

Purses: filigree, 198; metal-embroidered evening bag, 226

Pyrex containers. See specific uses

Pyrites, 464

Pyrometer, defined, 485

Quenching, 49–50, 247, 485. See also specific metals

Quick Silver. See Mercury

R. & B. Art Craft Company, 478

Rack, hammer, 243

Radakovich, Ruth, 374

Radakovich, Toza, 205

Raising, 485. See also Forming tools; Silversmithing

Raising hammers, 405. See also Silversmithing

Rajasthan, India, 351, 353

Rakes, 281; wheel, 403–4

Ramer, sund, 324, 326

Ramming, defined, 485

Randals Ltd., 480

Rasps, 281, 432, 433

Ratchiff, J. F., Ltd., 480

Ratton, Charles, 315, 316

Reamers, 429

Rectifiers, 379, 380, 381

Red brass, 18, 246

Redfern, Keith, 258

Red gold, 8, 10, 173, 174, 246

Red rouge. See Rouge

Red scar, defined, 485

Reducing (reduced) flame, 170, 204, 292, 293, 485

Reed and Barton, 468

Reef gold, 7

Reemer-Kareer Company, 475

Refining, defined, 485

Refractory, defined, 485

Refractory brick, 172

Regent Products Company, 475

Registered trademark, 88–89

Renaissance, and engraving, 111

Renk, Merry, 54

Repoussé, 84, 85, 93–103, 485; articles with (see specific objects); deep pieces, 110

Repoussé hammers. See Chasing hammers

Repoussé tools. See specific techniques, uses

Residual stress, defined, 485

Resinoid abrasive wheels, 411

Resins, 465. See also Rosin

Revere, Paul, 119

Revere Copper and Brass, Inc., 467

Reynolds Metals Company, 467

Rheostats, 381, 382, 383

Rhoden, John, 298

Rhodium, 13, 14, 16, 463; plating, 13, 385

Rhodolite, 399

Rice measuring bowls, 216

Rice measuring container, 217

Riddles, 324, 485

Rifflers, 432, 433, 434, 485

Right angles (tools), 423

Rigidity, 6

Rigidized Metals Corporation, 468

Ring buffs, 400, 405

Ring mandrels, 283, 425, 436, 437, 484

Ring pads, 93, 114

Rings, 69, 226, 230 (See also various ring tools); casting of, 363, 371, 372; cast metal, 8, 205, 374–75; with crumpled metal soldered to Shank, 69; encrusted silver, 183; forged, 205, 286; forging of, 283; with granules, 49, 204, 205; inlaid with dacron, 154; how to remove gold ring from swollen finger, 32; repoussé, 103; with rivets, silver, 312, 315; with shot, 49, 208, 209, 210; stamped, production, assembly of, 80–81; stamping tool for quality marking, 89

Ring sizes, 427

Ring sizes, 425; table of, 461

Ring sticks, 427; soldering, 170, 175

Ring tongs, 329
INDEX 505

Rouge, 160, 176, 191, 199; for polishing, buffing equip-
Soap: as debubblizer, 366; as lubricant (see specific Snips, 160, 162, 241, 427 Snippets, 162. See also Soldering Smut finish, 390 Snarling irons, 110, 244, 252, 437 Snapvent Snap, T. A., Welding Supply Corporation, 476 Snap, J., Smith, skil Corporation, 473 Skimmer, defined, 324 Slick and oval; slick and square, 324 “Slicing,” in forging, 281 Sledge hammers, 279 Sledges, 279 “Splitting, 120, 121, 277, 486 Spatulas and spreaders, 187ff., 359ff., 364, 441 Spearheads, 75 Specific gravities, 4, 464–66. See also specific metals Speeds, table of surface, 399 Speiss, 3 Spelter solders, 177–78, 486 Sperisen, Francis J., 478 Spermaceti, 357 Speyers Smelting and Refining Company, 469 Sphalerite. See Blende Spiegeleisen, 464 Spinning, 301-10, 477, 486 Spur, 486 Spares No. 2, 126 Spars, in grinding of steel, 412–13 Spatulas and spreaders, 187ff., 359ff., 364, 441 Spearheads, 75 Specific gravities, 4, 464–66. See also specific metals Speeds, table of surface, 399 Speiss, 3 Spelter solders, 177–78, 486 Sperisen, Francis J., 478 Spermaceti, 357 Speyers Smelting and Refining Company, 469 Sphalerite. See Blende Spiegeleisen, 464 Spinning, 301-10, 477, 486 Splash pan, 410 Splitting, 120, 121, 277, 486 Spoons: being chased, 94; Lapland cast iron, 276, 277; monogramming demonstrated, 116–17; pierced silver, 78 Spoon stakes, 245 Spoon-straw, silver, 216 Spotting hammer, 243 Spratling, William, 218 Spraying, metal, 484 Springs, hardening, 447 Spring temper, defined, 486 Sprue cutter, 324 Sprue formers, 364ff. See also Casting Sprues, 368ff.; 373, 374 (See also Casting); in centrifugal casting, 361–64; defined, 321 Squares, areas of, 455–57 Squares (tools), 55, 423 Sri Chamarajendra Technical Institute, 106 Stainless steel, 24, 295, 301, 391; objects illustrated, 36, 303, 331 Shift (casting defect), defined, 485 Shift spalling, defined, 323–24 Shock, resistance to, 6 Shor, L., Company, 471 Shortness, 485. See also “Hot short” Shot, shotting, 49, 50, 197, 199, 208–11 Shovels, 281, 324 Shrines: brass with crystal, 228; repoussé, chased, 101 Shrinkage lumps, defined, 321 Shovels, 3, 11; plate, plating, 3, 11; plate, plating, 13, 384–85 (see also Plating; specific gauges); 3, 11; plate, plating, 3, 11; plate, plating, 13, 384–85 (see also Plating; specific plates); quality stamping, 9, 12, 89, 90; and sparks, 413 Sliver, 4, 6, 7, 11–13, 31, 452, 463, 465 (See also specific techniques); alloys (see Sterling silver; main components); articles of (see specific objects, techniques); coefficient of linear expansion, 463; coloring, 416–17; drawing of wire shown, 44; etching solution, 131; extruded tubing, 48, 49; forms of wire available, 454; gauge; for, 48 (see also Gauges; specific gauges); grains, 49; native formation, ore, 2, 3, 11; plate, plating, 13, 384–85 (see also Plating; specific plates); quality stamping, 9, 12, 89, 90; stripping, 126; testing for plate, 13; and toxicity, 52; weights of wire, 453, 454 Silversmith's hammers, 433. See also Silversmithing Silversmithing, 240–63 Silversmith's mandrel, 436 Silver (hard) solders, soldering, 6, 20ff., 159, 178–82, 422 (See also specific metals); and electroplating, 390 Soft steel. See Low-carbon steel Solderall, 178 Soldering, 24, 62–64, 81, 159–211, 253, 486 (See also Silver (hard) solders; Soft (lead) solders; specific metals); basic equipment, 422; sources of supply, 477 Solidus. See Melting points Solvents, sources of, 477 Somers, C. W., Company, 472 Soul washer's badge, gold, 101 South America. See specific countries, objects, techniques “Southern Cross” pins, 11 Southland Jeweler's Supply Company, 473 Southwest Smelting and Refining Company, 469 Spain, Spanish work, 31; ivory casket, 220; leather Koran case, 226; silver-gilt platter, 84; welded iron, 299; wrought iron, 276, 277 Spalling, 323–24, 369, 486 Sparex No. 2, 126 Spars, in grinding of steel, 412–13 Spatulas and spreaders, 187ff., 359ff., 364, 441 Spearheads, 75 Specific gravities, 4, 464–66. See also specific metals Speeds, table of surface, 399 Speiss, 3 Spelter solders, 177–78, 486 Sperisen, Francis J., 478 Spermaceti, 357 Speyers Smelting and Refining Company, 469 Sphalerite. See Blende Spiegeleisen, 464 Spinning, 301-10, 477, 486 Splash pan, 410 Splitting, 120, 121, 277, 486 Spoons: being chased, 94; Lapland with raised bowls, 258; mold for, 319; monogramming demonstrated, 116–17; pierced silver, 78 Spoon stakes, 245 Spoon-straw, silver, 216 Spotting hammer, 243 Spratling, William, 218 Spraying, metal, 484 Springs, hardening, 447 Spring temper, defined, 486 Sprue cutter, 324 Sprue formers, 364ff. See also Casting Sprues, 368ff.; 373, 374 (See also Casting); in centrifugal casting, 361–64; defined, 321 Squares, areas of, 455–57 Squares (tools), 55, 423 Sri Chamarajendra Technical Institute, 106 Stainless steel, 24, 295, 301, 391; objects illustrated, 36, 303, 331
INDEX 507
INDEX

Thebes, gold-footed goblet from, 248
Theophilus, 191
Thermometer for electroplating, 382
Thor Electric Tools (Thor Power Tool Company), 473
Thrumming, 396, 486
Thuma, 94
Thumbscrews, 65, 66
Thutmose III, 90
Tibetan work: chasing, repoussé, 93, 94, 101, 103; encrustated ewer, 139; gilded bronze statue, 30
Tie clip, chased gold, 119
Tie tacks, wood-filled, 215
Tiffany and Company, 33, 193
Tiger, cast bronze, 351
Timbers, specific gravities, weights of, 464
Tin, 6, 7, 22–25, 463, 465; alloys (see main components; specific alloys); articles of (see specific objects, techniques): coefficient of linear expansion, 463; etching solution, 132; nontoxicity of, 52
Tin brasses, 18
Tin cry, defined, 486
Tinning, defined, 486
Tiruchirapalli, India, 471
Tomahawk, Kickapoo pipe, 215
Tongs: crucible, 42–43, 45, 410; for etching, 131; flashlight, 329, 370, 371, 372; forging, 280, 281; foundry, 347; jaw, 329; pickling, copper, 27; ring, 329; safety, 329; soldering, 163, 171; stirring rod, 187, 329
Tools, 56–64
Transfer pad, 115
Transite board, 170
Trays (See also Platters; specific techniques): forming mud, 255; inlaid Tunisian brass, 152; inlaid wood with brass, 212; for pitch, 93; siah qalam work, 109; tin-washed copper, 24
Tray stakes, 437
Trenton Iron Company gauges, 451
Treskow, Elisabeth, 202
Tripods, 163, 172, 187
Tripoli, 191, 400, 401, 403
Triquets, 172; cast iron, 35
Troy weight, 9, 450
Truing, defined, 486
Tsukuban, 162, 223
Tubes, tubing, 40; extruded, 48, 49; forming with drawplate, 45; measurements of sterling silver, 455; purchasing silver, 12; spun, 305
Tufa (tuff) casting, 334–36, 337
Tull, J. M., Metal and Supply Company, 469
Tungsten, 37, 463, 465
Tunic, Peruvian gold, 224
Tunisian work: inlaid brass tray, 152; pierced work lantern, 75; wire birdcage, 201
Turkish filigree box, 197
Tutenkhamon, 202, 228
Tweezers, 62, 80, 175, 439, 440
Twist drills. See Drills, drilling
Twisting (See also Torsion): in forging, 282
Two-man pouring shanks, 344–48
Type metal, 23, 268
Tyzack, S., & Son, Ltd., 479
Uele Zande throwing knife, 281
Undercuts, 324–25
Underhill, William, 345–46, 347, 349
Union Carbide Corporation, 476
Union of Soviet Socialist Republics (U.S.S.R.), church doors in, 312
United Mineral & Chemical Corporation, 474
United States (See also American work): gauges in, 47–48 (see also Gauges; specific gauges); and mercury, 31; quality stamping in, 9, 87–89
United States Bureau of Mines, 410
United States Bureau of the Mint, 9
United States Bureau of Standards. See National Bureau of Standards
United States Department of Commerce, 87
U. S. Grinding Wheel Company, 474
United States Gypsum Company, 330, 331, 468
U. S. Industrial Chemicals Company, 477
United States Stamping Law, 9, 87
United States Standard gauges, 47, 451
United States Treasury Department, 89
Universal Chain Company, Inc., 472
Unsoldering, 177
Utracht, Oppi, 286, 291, 374
Utracht, Saara Hopea, 49, 103, 208, 226, 296, 315; creating silver pendant, 56–65
Upsetting, 248, 282, 486; example of edge thickening, 249
Urn: Chinese bronze, 150; silver coffee, 257
V-boards, 67, 429
Vatic, Mr. and Mrs. Homer, 229
Valley stakes. See Crimping stakes
Vanadium, 37, 463, 465
Vanadium Corporation of America, 468
Van Dugteren, A. J., & Sons, 302
Van Kleeck, A., 356
Vanadium, 37, 463, 465
Van Dugteren, A. J. & Sons, 302
Van Kleeck, A., 356
Vases: appliquéd pewter, 267; chasing demonstrated, 105; inlaid bronze, 153; repoussé, stamped, 103; soldering, 176; sterling silver, hammered, 249; spun pewter, 302
Vegetable waxes, 358
Veins (casting defects), 326
Vence, France, 294, 299
Venetian lime, 405
Vents, 321, 486. See also Casting
Venus, 33
Vernier, Pierre, 427
Vibrators for centrifugal casting, 364, 365, 367, 368
Virgin metal, defined, 486
Viscosity, defined, 486
Volatilities, defined, 486
Volatilometers, 381